

ABSTRACT OF THE DISCLOSURE

If an edge of a sheet metal of a image forming
apparatus damages an electric cable, the image signal
is distorted and no correct image is formed since the
5 damage causes feeding failure and signal deterioration.
This is remarkable in the conventional digital
electrophotographic apparatus, since the drive signal
to drive a laser or a light emitting diode(LED) for
exposing the photosensitive body becomes higher in
10 frequency as a resolution and speed are increased and
tends to generate the electric noise. In order to
prevent damage of an electric cable by a metal frame,
an apparatus having a holder for holding a feed cable
is provided.

15